

ABSTRACT OF THE DISCLOSURE

A novel attachment and mounting system for a portable handheld flashlight is provided. A universal mounting bracket including a central raised channel portion and mounting tabs connected thereto is configured to slideably receive a flashlight. The bracket includes several configurations that are tailored to the mounting conditions required. For example, the bracket includes fastener, magnetic and strap mounting configurations. Further, the channel section may be mounted in a pivotable fashion to the mounting tab to allow rotation of the flashlight mounted thereto. The flashlight includes a clip on the back thereof that is slideably received in the channel section to facilitate easy mounting and dismounting of the flashlight in the bracket.